Reference Number	Test Name	Intention	Nature of Failure	Error Message	Fix
06-2	addcredit	Ask for username of account to add to, and amount to add	File writing error. Outputted transaction file did not have a carriage return character, \r	None	Modified file writer to write a carriage return character in the output file
06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	File writing error. Outputted transaction file did not have a carriage return character, \r	None	Modified file writer to write a carriage return character in the output file
03-8	save_advertise_transaction	Check if the program saves the advertise transaction to the daily transaction file	Missing functionality. The advertise function did not append to the list of transactions during the session	None	Advertise function adds a string to the transaction list, formatted to match specifications
05-5	refund_successful	Check that the correct amount of funds was successfully transfered	File writing error. Outputted transaction file did not have a carriage return character, \r	None	Modified file writer to write a carriage return character in the output file
04-10	record_bid	Make sure the program adds the new bid to the item's record and saves it to the daily transaction file	Expected output error. File was missing carriage return.	None	Added carriage return character (^M) to expected transaction file
04-11	record_bid_admin	Make sure the program adds the new bid to the item's record and saves it to the daily transaction file. The admin does not need to meet a minimum threshold for a new bid	Expected output error. File was missing carriage return.	None	Added carriage return character (^M) to expected transaction file
04-2	ask_item_name	Ask for the item name. Make sure that the bid requested is an item that is exists in the system	Input file error. Items file does not contain the item that the test asks for	None	"apple" was changed to "banana" in the input file
04-6	seller_not_selling	Make sure that the seller has actually advertised the item being bid on	Input file error. Items file does not contain the item that the test asks for	None	"lamp" was changed to "apple" in the input file
04-6	seller_not_selling	Make sure that the seller has actually advertised the item being bid on	Input file error. Users file does not contain the user that the test asks for	None	"NotSelling" to was changed to "IsAdmin" in input and expected output

04-7	display_current_bid	Display the current highest bid, and ask for a new bid amount	Redundant test	None	This test was removed because it is redundant with 04-10
04-8	valid_new_bid	If the bidder is not an admin, check if the new bid is higher than the old bid by at least 5%. The entered value must be numeric. The user must have sufficient funds	Expected test output does not match the flow of the program	None	Rewrote the test input and output so it exits the program when finished
04-9	valid_new_bid_admin	If the bidder is an admin, check if the new bid is higher than the old bid by any amount	Input file error. Input files do not contain the values that the test asks for	None	"lamp" is changed to "apple", "ValidSeller" is changed to "TestUser", \$10.00 is changed to \$5.00
04-10	record_bid	Make sure the program adds the new bid to the item's record and saves it to the daily transaction file	Input file error. Input files do not contain the values that the test asks for	None	"lamp" is changed to "apple", "ValidSeller" is changed to "TestUser"
00-1	create_transaction_file	After the log out command is issued a transaction file should be created with all the transactions recorded	Test formatting error	None	The expected transaction file should be empty because we don't write logout transactions
00-2	transaction_report_format	Make sure all fields are justified correctly	Redundant test	None	This test is deleted because every test does the same job as this
06-2	addcredit	Ask for username of account to add to, and amount to add	Expected transaction file is not formatted correctly		Added addcredit transaction to expected transaction file
06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	Expected transaction file is not formatted correctly		Added addcredit transaction to expected transaction file
02-1	admin_delete_user	Deletes the user with the provided information	Expected transaction file is not formatted correctly	None	Added delete transaction to expected transaction file
02-6	check_user_inventory	After deleting a user all their bids and auctions should be immediately removed from the registry	This test is not relevant or useful for knowing if the program runs correctly	None	Deleted test case

05-5	refund_successful	Check that the correct amount of funds was successfully transfered	Expected transaction file is not formatted correctly		Added refund transaction to expected transaction file
03-8	save_advertise_transaction	Check if the program saves the advertise transaction to the daily transaction file	Expected transaction file is not formatted correctly		Added advertise transaction to expected transaction file
01-2	create_while_admin	Add to current user accounts file, with user type as "AA"	Expected transaction file is not formatted correctly		Added create transaction to expected transaction file
03-01	priviledged_user	makes sure buy-standard users are not allowed to sell	Spelling error in program's output	None	Changed the program to print "Successful" instead of "Succesful"
03- 2	ask_item_name	Should ask for the item name as a text line, and make	Spelling error in program's output	none	Changed the program to pring "Successful" instead of "Succesful"
03- 3	valid_item_name	Checks if the number of characters is less than 25	Spelling error in program's output	None	Changed the progran to print "Successful" instead of "Succesful"
03- 4	ask_minimum_bid	Asks the user for a minimum bid larger than 0 and less than \$999.99	Expected output file format error	None	Removed trailing spaces in the expected output file.
06-1	add_more_than_1000_credit	Check to reject addcredit transaction if user tries to add more than 1000.00 during the session	Formatting error in expected output	None	Removed trailing spaces after "Lower the amount."
03- 7	valid_date	Should ask for the number of days to auction the item for. Should check if date is an integer and that is greater than 0 and less than 100	Formatting error in expected output		Removed leading spaces
04- 1	bid_sell_standard	Make sure the program rejects bid transactions from a	Formatting error in expected output	None	Added leading spaces
04- 2	ask_item_name	Ask for the item name. Make sure that the bid request	Formatting error in expected output	None	Added leading spaces and changed "Succesful" to "Successful"

06-2	addcredit	Ask for username of account to add to, and amount to add	Formatting error in expected output. Trailing space expected	None	Added a trailing space to the line "Enter the user to add to:"
06-2	addcredit	Ask for username of account to add to, and amount to add	Input file error. Users file does not contain the user that the test asks for	User does not exist. Try someone else.	In the test input and expected output, changed ExistingUser to TestUser
06-2	addcredit	Ask for username of account to add to, and amount to add	Formatting error in expected output. The program should include decimal digits, even if the value is a whole number.	None	addcredit appends ".00" if the given value is an integer
06-2	addcredit	Ask for username of account to add to, and amount to add	Formatting error in expected output. Trailing space expected	None	Removed trailing space from "\$130.00 has been given to ExistingUser " in test case
06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	Input file error. Users file does not contain the user that the test asks for	User does not exist. Try someone else.	In the test input and expected output, changed ExistingUser to TestUser
06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	Formatting error in input. Input has a trailing space	"addcredit " is not a valid transaction	Removed trailing space from "addcredit" in the input file
06-4	addcredit_to_non-existing_user	If user is an admin, when the program asks for the username to add to the username given should be in the system	Formatting error in input. Input has a trailing space	"addcredit " is not a valid transaction	Removed trailing space from "addcredit" in the input file
02-1	admin_delete_user	Deletes the user with the provided information	Formatting error in input. Input has a trailing space	"delete " is not a valid transaction	Removed trailing space from "delete " in the input file
02-2	admin_delete_self	Check if someone with adming privleges can delete themselves	Formatting error in input. Input has a trailing space	"delete " is not a valid transaction	Removed trailing space from "delete " in the input file
02-3	admin_delete_no_username	Make sure that the system only only delets a user when a username is provided	Formatting error in input. Input has a trailing space	"delete " is not a valid transaction	Removed trailing space from "delete " in the input file
02-5	not_admin_delete	The delete function should only be carried out when the user is an admin	Formatting error in input. Input has a trailing space	"delete " is not a valid transaction	Removed trailing space from "delete " in the input file

02-6	check_user_inventory	After deleting a user all their bids and auctions should be immediately removed from the registry	Formatting error in input. Input has a trailing space	"delete " is not a valid transaction	Removed trailing space from "delete " in the input file
02-1	admin_delete_user	Deletes the user with the provided information	Input file error. Users file does not contain the user that the test asks for	Error! No user named user exists.	In the test input and expected output, changed "user" to "TestUser"
02-5	not_admin_delete	The delete function should only be carried out when the user is an admin	Formatting error in input	Sorry! "user" is not a valid transaction	Removed "user" from the test input file
02-6	check_user_inventory	After deleting a user all their bids and auctions should be immediately removed from the registry	Input file error. Users file does not contain the user that the test asks for	Error! No user named "deletedUsername " exists.	Replaced "deletedUsername" with "TestUser" in test input and expected output
05-3	buyer_current_user	Buyer must be a current user. If so, ask for the seller's username	Directory naming error. Folder does not match test case name	None	Renamed the test case folder from "05-3_buyer_current_us er" to "05-3_buyer_current_us er_no"
05-4	seller_current_user	Seller must be a current user. If so, ask for the amount of credit to transfer	Directory naming error. Folder does not match test case name	None	Renamed the test case folder from "05- 4_seller_current_us er" to "05- 4_seller_current_us er_no"
05-4	seller_current_user	Seller must be a current user. If so, ask for the amount of credit to transfer	Input file error. Users file does not contain the user that the test asks for	Error! No user named "Buyer" exists.	Replaced "Buyer" with "TestUser" in test input and expected output
05-5	refund_successful	Check that the correct amount of funds was successfully transfered	Input file error. Users file does not contain the user that the test asks for	Error! No user named "ValidSeller" exists.	Replaced "ValidSeller" with "OtherName" in test input and expected output
06-1	add_more_than_1000_credit	Check to reject addcredit transaction if user tries to add more than 1000.00 during the session	Formatting error in input	"addcredit " is not a valid transaction	Removed trailing space from "addcredit" in the input file
06-2	addcredit	Ask for username of account to add to, and amount to add	File naming error	diff: tests/AddCredit/06- 2_addCredit/06- 2_addCredit.of.txt: No such file or directory	Folder and files were renamed without camel case

06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	File naming error	diff: tests/AddCredit/06- 3_addcredit_while_not_adm in/06- 3_addcredit_while_not_adm in.of.txt: No such file or directory	"06-
01-5	check_if_a_valid_amount_of_mo ney	Check if it is a valid amount of credit (0 <= credit <= 999,999), and if credit is a number, i.e no letters in input	File naming error	diff: tests/Create/01- 5_check_if_valid_amount_o f_money/01- 5_check_if_valid_amount_o f_money.of.txt: No such file or directory	Renamed the test case folder to "01- 5_check_if_a_valid _amount_of_money
01-5	check_if_a_valid_amount_of_mo ney	Check if it is a valid amount of credit (0 <= credit <= 999,999), and if credit is a number, i.e no letters in input	Data type error. Test input was too large for a float.	None	Changed the input value from 9999999999 to 999999999
01-4	create_user_with_long_name	Check if the new username is longer than 15 characters	Formatting error in input	"create " is not a valid transaction	Removed trailing space from "create " in the input file
07-1	read_current_user_file	Make sure the program reads in the current user accounts file before processing the login transaction	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
07-2	valid_login	this would be to test that a person with a valid username and password would be able to log in and start a session	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
07-3	invalid_username	Username does not exist in current user file	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
07-4	bid_test	Only Login should be useable	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
07-5	only_one_login	User should only be able to log in once	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
00-1	create_transaction_file	After the log out command is issued a transaction file should be created with all the transactions recorded	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
00-2	transaction_report_format	Make sure all fields are justified correctly	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file

00-3	feature_check	After logout the only command that can be issued should be login	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
01-1	create_while_not_admin	Tests all of the different types of base user the program can have (full-standard, buy-standard, sell-standard)	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
01-2	create_while_admin	Add to current user accounts file, with user type as "AA"	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
01-3	username_already_exists	Check if the system will create an account if it already exists	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
)1-4	create_user_with_long_name	Check if the new username is longer than 15 characters	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
)1-5	check_if_a_valid_amount_of_mo ney	Check if it is a valid amount of credit (0 <= credit <= 999,999), and if credit is a number, i.e no letters in input	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
)1- 6	create_user_less_than_max_cha racters	Check if a username can be created with less than the length of the max characters allowed	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
02-1	admin_delete_user	Deletes the user with the provided information	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
02-2	admin_delete_self	Check if someone with adming privleges can delete themselves	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
02-3	admin_delete_no_username	Make sure that the system only only delets a user when a username is provided	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
02-5	not_admin_delete	The delete function should only be carried out when the user is an admin	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file

02-6	check_user_inventory	After deleting a user all their bids and auctions should be immediately removed from the registry	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
03-1	priviledged_user	makes sure buy-standard users are not allowed to sell	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
03-2	ask_item_name	Should ask for the item name as a text line, and make sure they don't enter an empty line	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
03-3	valid_item_name	Checks if the item name entered is 25 characters or less, and is at least one character	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
03-4	ask_min_bid	Should ask for a minimum bid for the tickets in dollars. Make sure the price of the item is 0 <= item_price <= 999.99	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
)3-7	valid_date	Should ask for the number of days to auction the item for. Should check if date is an integer and that is greater than 0 and less than 100	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
03-8	save_advertise_transaction	Check if the program saves the advertise transaction to the daily transaction file	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-1	bid_sell_standard	Make sure the program rejects bid transactions from accounts of type "standard-sell"	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-2	ask_item_name	Ask for the item name. Make sure that the bid requested is an item that is exists in the system	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-4	ask_seller_name	Ask for the name of the seller after a valid item name is entered. Checks if the seller exists	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-6	seller_not_selling	Make sure that the seller has actually advertised the item being bid on	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file

04-7	display_current_bid	Display the current highest bid, and ask for a new bid amount	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-8	valid_new_bid	If the bidder is not an admin, check if the new bid is higher than the old bid by at least 5%. The entered value must be numeric. The user must have sufficient funds	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-9	valid_new_bid_admin	If the bidder is an admin, check if the new bid is higher than the old bid by any amount	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
04-10	record_bid	Make sure the program adds the new bid to the item's record and saves it to the daily transaction file	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
05-1	check_if_admin	Make sure that only admins can perform this transaction	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
05-3	buyer_current_user	Buyer must be a current user. If so, ask for the seller's username	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
05-4	seller_current_user	Seller must be a current user. If so, ask for the amount of credit to transfer	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
05-5	refund_successful	Check that the correct amount of funds was successfully transfered	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
06-1	add_more_than_1000_credit	Check to reject addcredit transaction if user tries to add more than 1000.00 during the session	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
06-2	addcredit	Ask for username of account to add to, and amount to add	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file

06-4	addcredit_to_non-existing_user	If user is an admin, when the program asks for the username to add to the username given should be in the system	Test input needed an empty line at the end of the file for the script to read in all inputs	None	Added an empty line to the end of the test input file
07-1	read_current_user_file	Make sure the program reads in the current user accounts file before processing the login transaction	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
07-2	valid_login	this would be to test that a person with a valid username and password would be able to log in and start a session	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
07-3	invalid_username	Username does not exist in current user file	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
07-4	bid_test	Only Login should be useable	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
07-5	only_one_login	User should only be able to log in once	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
00-1	create_transaction_file	After the log out command is issued a transaction file should be created with all the transactions recorded	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
00-2	transaction_report_format	Make sure all fields are justified correctly	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
00-3	feature_check	After logout the only command that can be issued should be login	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
01-1	create_while_not_admin	Tests all of the different types of base user the program can have (full-standard, buy-standard, sell-standard)	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
01-2	create_while_admin	Add to current user accounts file, with user type as "AA"	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file

01-3	username_already_exists	Check if the system will create an account if it already exists	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
01-4	create_user_with_long_name	Check if the new username is longer than 15 characters	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
01-5	check_if_a_valid_amount_of_mo ney	Check if it is a valid amount of credit (0 <= credit <= 999,999), and if credit is a number, i.e no letters in input	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
01- 6	create_user_less_than_max_cha racters	Check if a username can be created with less than the length of the max characters allowed	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
02-1	admin_delete_user	Deletes the user with the provided information	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
02-2	admin_delete_self	Check if someone with adming privleges can delete themselves	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
02-3	admin_delete_no_username	Make sure that the system only only delets a user when a username is provided	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
02-5	not_admin_delete	The delete function should only be carried out when the user is an admin	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
02-6	check_user_inventory	After deleting a user all their bids and auctions should be immediately removed from the registry	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
03-1	priviledged_user	makes sure buy-standard users are not allowed to sell	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
03-2	ask_item_name	Should ask for the item name as a text line, and make sure they don't enter an empty line	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file

03-3	valid_item_name	Checks if the item name entered is 25 characters or less, and is at least one character	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
03-4	ask_min_bid	Should ask for a minimum bid for the tickets in dollars. Make sure the price of the item is 0 <= item_price <= 999.99	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
03-7	valid_date	Should ask for the number of days to auction the item for. Should check if date is an integer and that is greater than 0 and less than 100	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
03-8	save_advertise_transaction	Check if the program saves the advertise transaction to the daily transaction file	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
04-1	bid_sell_standard	Make sure the program rejects bid transactions from accounts of type "standard-sell"	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
04-2	ask_item_name	Ask for the item name. Make sure that the bid requested is an item that is exists in the system	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
04-4	ask_seller_name	Ask for the name of the seller after a valid item name is entered. Checks if the seller exists	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
04-6	seller_not_selling	Make sure that the seller has actually advertised the item being bid on	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
04-7	display_current_bid	Display the current highest bid, and ask for a new bid amount	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
04-8	valid_new_bid	If the bidder is not an admin, check if the new bid is higher than the old bid by at least 5%. The entered value must be numeric. The user must have sufficient funds	an empty line at the end	\ No newline at end of file	Added an empty line to the end of the expected output file
04-9	valid_new_bid_admin	If the bidder is an admin, check if the new bid is higher than the old bid by any amount	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file

04-10	record_bid	Make sure the program adds the new bid to the item's record and saves it to the daily transaction file	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
05-1	check_if_admin	Make sure that only admins can perform this transaction	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
05-3	buyer_current_user	Buyer must be a current user. If so, ask for the seller's username	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
05-4	seller_current_user	Seller must be a current user. If so, ask for the amount of credit to transfer	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
05-5	refund_successful	Check that the correct amount of funds was successfully transfered	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
06-1	add_more_than_1000_credit	Check to reject addcredit transaction if user tries to add more than 1000.00 during the session	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
06-2	addcredit	Ask for username of account to add to, and amount to add	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
06-3	addcredit_when_not_admin	Ask for amount of credit to add. Do not ask for user to add to.	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file
06-4	addcredit_to_non-existing_user	If user is an admin, when the program asks for the username to add to the username given should be in the system	Expected output needed an empty line at the end of the file	\ No newline at end of file	Added an empty line to the end of the expected output file